

Weekly Report (2015.9.7~9.13)

Done

1) RESTful Interface Design for the HUAWEI project:

All urls are defined after <https://largeGraph.vag.org/v1>

/ego/networks/search?name=123

- GET – 返回满足查询条件的个人的 ego network

/ego/networks/nodes/ID

- GET – 返回某个节点的信息
- PUT – 更新某个节点的属性
- DELETE – 删除某个节点

/ego/networks/nodeJoin

- POST – 合并两个节点，节点 ID 从 post 携带的内容中获取

/ego/networks/edges?node1=ID1&node2=ID2&type=T

- GET – 返回某两个节点间的某一类型的边
- PUT – 更新某两个节点间的某一类型的边
- DELETE – 删除某两个节点间的某一类型的边

/communities/overview

- GET – 返回所有的社团概览数据

/communities/ID

- GET – 返回某个社团的细节

/communities/join

- POST – 合并多个社团，社团 ID 从 post 携带的内容中获取

/communities/ID/nodes/ID

- DELETE – 删除社团内某个节点

/communities/ID/nodeMove

- POST – 将节点从一个社团移动到另一个社团，节点 ID 及新社团的 ID 从 post 携带的内容中获取

/datamining/statistics/ID

- GET – 返回统计结果

/datamining/results/ID

- GET – 返回挖掘结果

- 2) Learn the basis of “backbone.js”, it is used as a front-end MVC framework in the HUAWEI project.
- 3) 气象项目 “2015 科研信息化蓝皮书” 初稿。

To Do

- 1) Developing in the HUAWEI project.
- 2) 气象项目中融合数据和雷达数据的跟进。